

## PALM INTRANET

Day: Monday Date: 5/17/2004 Time: 02:50:32

## **Inventor Name Search Result**

Your Search was:

Last Name = CARGNELLI

First Name = JOE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 13
60341792	Not Issued	159	12/21/2001	METHOD AND APPARATUS FOR CONTROLLING THE TEMPERATURE AND HUMIDITY OF AN INCOMING FUEL CELL PROCESS GAS	CARGNELLI, JOE
10721888	Not Issued	030	11/26/2003	CATALYTIC HUMIDIFIER AND HEATER, PRIMARILY FOR HUMIDIFICATION OF THE OXIDANT STREAM FOR A FUEL CELL	CARGNELLI, JOE
10385731	Not Issued	041	03/12/2003	APPARATUS FOR HUMIDIFICATION AND TEMPERATURE CONTROL OF INCOMING FUEL CELL PROCESS GAS	CARGNELLI, JOE
10223706	Not Issued	041	08/20/2002	REGENERATIVE DRYER DEVICE AND METHOD FOR WATER RECOVERY, PRIMARILY IN THE CATHODE SIDE, OF A PROTON EXCHANGE MEMBRANE FUEL CELL	CARGNELLI, JOE
10086862	Not Issued	092	03/04/2002	CATALYTIC HUMIDIFIER AND HEATER FOR THE FUEL STREAM OF A FUEL CELL	CARGNELLI, JOE
10084442	Not Issued	030	02/28/2002	CATALYTIC HUMIDIFIER AND HEATER FOR THE FUEL STREAM OF A FUEL CELL	CARGNELLI, JOE
10084320	Not Issued	061	02/28/2002	APPARATUS FOR HUMIDIFICATION AND TEMPERATURE CONTROL OF INCOMING FUEL CELL	CARGNELLI, JOE

MZ

					PROCESS GAS	
MD	09941934	Not Issued	030	08/30/2001	METHOD AND APPARATUS FOR EXCHANGING ENERGY AND/OR MASS	CARGNELLI, JOE
	09900468	Not Issued	071	07/09/2001	MANIFOLD FOR A FUEL CELL SYSTEM	CARGNELLI, JOE
	09801916	Not Issued	092	03/09/2001	METHOD AND APPARATUS FOR HUMIDIFICATION AND TEMPERATURE CONTROL OF INCOMING FUEL CELL PROCESS GAS	CARGNELLI, JOE
	09628929	Not Issued	061	07/28/2000	METHOD AND APPARATUS FOR HUMIDIFICATION AND TEMPERATURE CONTROL OF INCOMING FUEL CELL PROCESS GAS	CARGNELLI, JOE
	09592950	Not Issued	095	06/13/2000	CATALYTIC HUMIDIFIER AND HEATER FOR THE FUEL STREAM OF A FUEL CELL	CARGNELLI, JOE
W) 4	09592347	6706429	150	06/13/2000	CATALYTIC HUMIDIFIER AND HEATER, PRIMARILY FOR HUMIDIFICATION OF THE OXIDANT STREAM FOR A FUEL CELL	CARGNELLI, JOE

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	CARGNELLI	JOE	
Inventor		Search	

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



## PALM INTRANET

Day: Monday Date: 5/17/2004 Time: 02:53:02

## **Inventor Name Search Result**

Your Search was:

Last Name = YE

First Name = JIANMING

Application#	Patent#	Status	Date Filed	Title	Inventor Name 12
60504226	Not Issued	020	09/22/2003	SEPARATOR FOR REMOVING LIQUIDS FROM GAS	YE, JIANMING
60504224	Not Issued	020	09/22/2003	FILTER FOR TREATING A LIQUID	YE, JIANMING
60504221	Not Issued	020	09/22/2003	END PLATE FOR AN ELECTROCHEMICAL CELL STACK	YE, JIANMING
10461870	Not Issued	030	06/16/2003	SYSTEM AND METHOD FOR MANAGEMENT OF GAS AND WATER IN FUEL CELL SYSTEM	YE, JIANMING
10223706	Not Issued	041	08/20/2002	REGENERATIVE DRYER DEVICE AND METHOD FOR WATER RECOVERY, PRIMARILY IN THE CATHODE SIDE, OF A PROTON EXCHANGE MEMBRANE FUEL CELL	YE, JIANMING
10138335	6619054	150	05/06/2002	CONDENSER FOR DEHUMIDIFYING GAS	YE, JIANMING
10122137	Not Issued	041	04/15/2002	MANIFOLD FOR A FUEL CELL SYSTEM	YE, JIANMING
10122125	Not Issued	030	04/15/2002	SYSTEM AND METHOD FOR MANAGEMENT OF GAS AND WATER IN FUEL CELL SYSTEM	YE, JIANMING
09984643	6726187	150	10/30/2001	HUMIDIFIER	YE, JIANMING
09961092	Not Issued	071	09/24/2001	BACK PRESSURE VALVE WITH DYNAMIC PRESSURE CONTROL	YE, JIANMING
09941934	Not Issued	030	08/30/2001	METHOD AND APPARATUS FOR EXCHANGING ENERGY AND/OR MASS	YE, JIANMING

Inventor Name Search Result

09900468 Not Issued	071 07/09/2001	MANIFOLD FOR A FUEL CELL SYSTEM	YE, JIANMING					
Inventor Search Completed: No Records to Display.								
	Last Name	First Name						
Search Another:	YE	JIANMING						
Inventor		Search						

To go back use Back button on your browser toolbar.

Back to  $\left.\underline{PALM}\right|\underline{ASSIGNMENT}\left|\right.\underline{OASIS}\left|\right.$  Home page

L Number	Hits	Search Text	DB	Time stamp
1	2618	429/34,35,36,37,38,39.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 01:08
2	1115	429/34,35,36,37,38,39.ccls. and ((manifold or aperature or hole or port or passage) same (connect\$4 or communicat\$3 or attach\$4 or join))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 01:09
3	421063	"3" and ((manifold or aperature or hole or port or passage) same (fluid or gas))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 01:10
4	960	(429/34,35,36,37,38,39.ccls. and ((manifold or aperature or hole or port or passage) same (connect\$4 or communicat\$3 or attach\$4 or join))) and ((manifold or aperature or hole or port or passage) same (fluid or gas))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 01:10
5	605	((429/34,35,36,37,38,39.ccls. and ((manifold or aperature or hole or port or passage) same (connect\$4 or communicat\$3 or attach\$4 or join))) and ((manifold or aperature or hole or port or passage) same (fluid or gas))) and manifold	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 01:11
6	374		USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/17 01:11

L Number	Hits	Search Text	DB	Time stamp
1	3094	429/12,13,20,30.ccls.	USPAT;	2004/05/17 02:40
			US-PGPUB;	
<b> </b>			EPO; JPO;	
† †			DERWENT	
2	1108	429/12,13,20,30.ccls. and ((manifold or	USPAT;	2004/05/17 02:41
		passage or conduit or hole or aperature)	US-PGPUB;	
		same (fluid or gas))	EPO; JPO;	
			DERWENT	1
3	432	(429/12,13,20,30.ccls. and ((manifold or	USPAT;	2004/05/17 02:41
		passage or conduit or hole or aperature)	US-PGPUB;	
		same (fluid or gas))) and ((manifold or	EPO; JPO;	
		passage or conduit or hole or aperature)	DERWENT	
		adj5 (connect\$4 or communicat\$4 or		
		attach\$4 or join\$3))		